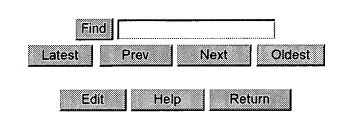
## Searches for User *gphilippe* (Count = 7982)

Queries 7733 through 7782.



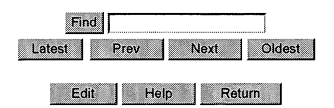
S# U	pdt	Database	Query	Time	Comment
S7782	<u>U</u>	USPT	graphic\$ and 5988863.pn.	2003-12-	
				02	
				11:39:37	
<u>S7781</u>	<u>U</u>	USPT	graphic\$ and 6625221.pn.	2003-12-	:
				02	
07700	* 1	LICET	1. C. 1 (577(00)	11:39:01	
<u>\$7780</u>	<u>U</u>	USPT	overlay\$ and 6577682.pn.	2003-12- 02	
				11:38:42	
S7779	U	USPT	graphic\$ and 6577682.pn.	2003-12-	
57777	<u>U</u>	051 1		02	
				11:34:55	
S7778	U	USPT,PGPB,JPAB,EPAB,DWPI	(siz\$3 or resizing or re sizing)	2003-12-	
	_		and 6404814.pn.	01	
				16:49:09	
<u>S7777</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI		2003-12-	•
				01	
			(transcod\$3 or re encod\$3) and	16:31:44	
			enhance\$ and (decod\$3 or decompress\$3)		
S7776	U	USPT	* /	2003-12-	
37770	<u>U</u>		resiz\$3)	01	
			1401_40)	11:30:28	
S7775	U	USPT	(enhanc\$ and (video same	2003-12-	
				01	į
			motion vector\$1 same	11:25:53	
			information same encod\$3) and		
Cara.	<b>T</b> T		(modifi\$ or modify\$3)	2002 12	
<u>S7774</u>	<u>U</u>		(decod\$3 same motion vector\$1 same information same	2003-12-	
			encod\$3) and (modifi\$ or	11:24:43	
			modify\$3)	11.4T.TJ	
S7773	U			2003-12-	-
			, , , , , , , , , , , , , , , , , , ,	01	
				10:29:14	ŀ

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			enhance\$ and video and bandwidth and Cohen and scalab\$	
<u>\$7756</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	enhanc\$ and (bandwidth with (loss or lost or lose)) and Robert and base and enhance\$ and video and bandwidth and Cohen and scalab\$	2003-11- 26 18:21:22
<u>\$7755</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	(bandwidth with (loss or lost or lose)) and Robert and base and enhance\$ and video and bandwidth and Cohen and scalab\$	2003-11- 26 18:19:17
<u>S7754</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	Robert and base and enhance\$ and video and bandwidth and Cohen and scalab\$	2003-11- 26 18:16:59
<u>\$7753</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	base and enhance\$ and video and bandwidth and Cohen and scalab\$	2003-11- 26 18:15:49
<u>S7752</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	video and bandwidth and Cohen and scalab\$	2003-11- 26 18:15:37
<u>S7751</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	bandwidth and Cohen and scalab\$	2003-11- 26 18:15:22
<u>\$7750</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	Cohen and scalab\$	2003-11- 26 18:15:04
<u>\$7749</u>	<u>U</u>	USPT	cohen and scalab\$	2003-11- 26 18:14:39
<u>\$7748</u>	<u>U</u>	USPT	(6297852 or 5737023 or 6072834 or 6295377 or 6108047).pn.	2003-11- 26 16:39:05
<u>87747</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	ŕ •	2003-11- 26 16:33:05
<u>S7746</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	•	2003-11- 26 16:32:39
<u>\$7745</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	•	2003-11-
<u>S7744</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	**	2003-11- 26 16:16:36
<u>\$7743</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	•	2003-11- 26

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li.				
			timat\$)	16:16:01
<u>S7742</u>	$\underline{\mathbf{U}}$	USPT,PGPB,JPAB,EPAB,DWPImo		2003-11-
				26
			ne with difference)	16:14:36
<u>S7741</u>	$\underline{\mathbf{U}}$	USPT,PGPB,JPAB,EPAB,DWPI (m		2003-11-
				26
			isplay with time with	16:14:17
			fference)	
<u>S7740</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI(sc		2003-11-
				26
				16:13:53
<u>S7739</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI(di		2003-11-
			, \	26
			timat\$3)	16:10:38
<u>S7738</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI(di		
				26
			ector\$1) same (power or ratio)	
<u>S7737</u>	$\underline{\mathbf{U}}$	USPT,PGPB,JPAB,EPAB,DWPI(di	1 7	2003-11-
İ			fference\$1) and scal\$3 same	
			notion with vector\$1) same	16:08:51
		4	ower or ratio)	0000 11
<u>S7736</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI sca		2003-11-
		vec	ector\$1) same (power or ratio)	
07725	<b>T</b> T	LICET DODD ID AD CDAD DWDI (	162 :41 4: -61\	16:08:14
<u>S7735</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI(sc		2003-11- 26
		(m		16:02:41
    C772.4	TT	LICHT DOND IDAD CDAD DWDI (		
<u>S7734</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI(sc		2003-11- 26
		(m	nouon with estimato)	16:02:17
87722	TT	LICHT DODD IDAD EDAD DWDI	colf2 noor2 ratiof1) and	2003-11-
<u>S7733</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI(sc	rideo or image\$1) and motion	
			ith estimat\$ same scal\$3 same	
			tio\$1	15.57.41



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<u>\$7772</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	(6278736 or 6307959).pn.	2003-12- 01
<u>S7771</u>	<u>U</u>	USPT	smooth\$3 and 6269078.pn.	10:29:05 2003-11- 26
<u>\$7770</u>	<u>U</u>	USPT	enhance\$ and 6269078.pn.	18:59:39 2003-11- 26
<u>S7769</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	enhance\$ and 6269078.pn.	18:59:02 2003-11- 26
<u>S7768</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	enhancement and 6269078.pn.	18:58:52 2003-11- 26
<u>S7767</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	(base and enhancement) and 6269078.pn.	18:58:40 2003-11- 26
<u>S7766</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	(base and enhancement) and 6075768.pn.	18:58:22 2003-11- 26
<u>S7765</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	(bandwidth with frame\$1) and 6075768.pn.	18:57:50 2003-11- 26
<u>S7764</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	(predetermin\$ with frame\$1) and 6075768.pn.	18:45:58 2003-11- 26
<u>S7763</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	predetermined and 6075768.pn.	18:45:13 2003-11- 26
<u>\$7762</u>	<u>U</u>		and (bandwidth with (loss or	26
<u>S7761</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	(bandwidth with (loss or lost or	
<u>S7760</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	(loss or lost or lose)) same	26
<u>S7759</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	interval\$1 (bandwidth with (loss or lost or lose)) same interval\$1	26
<u>S7758</u>	<u>U</u>	USPT,PGPB,JPAB,EPAB,DWPI	(bandwidth with (loss or lost or lose)) and interval\$1	26
<u>S7757</u>	<u>U</u>		frames and enhanc\$ and (bandwidth with (loss or lost or lose)) and Robert and base and	